

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent of:)
KOICHI SUZUKI ET AL.) : Examiner: Brett A. Crouse
Appn. No.: 10/522,947) : Art Unit: 1794
Filed: August 26, 2003) : Confirmation No.: 8395
For: CONDENSED POLYCYCLIC) :
COMPOUND AND ORGANIC) :
LIGHT-EMITTING DEVICE) :
USING THE SAME) :
U.S. Patent No.: 7,338,721 B2) :
Issued: March 4, 2008) : August 27, 2008

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

LETTER CALLING ATTENTION TO ERRORS IN PATENT

Sir:

The following minor errors have been noted in the above-mentioned patent:

ON COVER PAGE [56] REFERENCES CITED:

Other Publications, (after Yamamoto et al.,) "C-CCoupling",," should read
--C-CCoupling",--.

ON COVER PAGE [56] REFERENCES CITED:

Other Publications, (after Baldo et al.,") "1998)." should read --(1998).--.

COLUMN 6:

Line 5, "diehtylamino," should read --diethylamino--;
Line 11, "phenathryl," should read --phenanthryl--; and
Line 28, "Followings" should read --Following--.

COLUMN 28:

Line 21, "Followings" should read --Following--.

COLUMN 52:

Line 59, "not" should read --are not--.

COLUMN 53:

Line 3, "serene" should read --selenium--;
Line 7, "poyphenylene" should read --polyphenylene--; and
Line 14, "chrome" should read --chromium--.

COLUMN 55:

Line 53, "dried" should read --being dried--.

COLUMN 70:

Line 46, "diffenrent" should read --different--.

These errors appear to be relatively insignificant and, therefore, we do not believe it is necessary to request a Certificate of Correction. However, it is requested that this paper be placed in the filewrapper of the above-identified patent.

Patentee's undersigned attorney may be reached in our New York office by telephone at (212) 218-2100. All correspondence should continue to be directed to our address given below.

Respectfully submitted,

/Peter Saxon/
Peter Saxon
Attorney for Patentee
Registration No. 24,947

FITZPATRICK, CELLA, HARPER & SCINTO
30 Rockefeller Plaza
New York, New York 10112-3801
Facsimile: (212) 218-2200

FCHS_WS 2405419v1